Please amend the claims as follows:

1	22. (Three Times Amended) A method of communicating between a personal
2	data assistant (PDA) and a computer server via a communication interface, comprising:
3	transmitting a data packet having a single identification header and configured under a
4	first format from the PDA to the communication interface;
5	configuring the headers header associated with the received data with a second format to
6	produce a data packet having a plurality of headers for use by a computer server with the
7	communication interface and transmitting the reconfigured data packet to the computer server;
8	processing the received data with the computer server;
9	transmitting the processed data to the communication interface in a data packet
10	configured under the second format;
11	configuring the header headers transmitted from the computer server to the
12	communication interface that contains the processed data having the header headers configured
13	under the second format into a data packed configured under the first format by generating a
14	reconfigured data packet derived from the data packet transmitted from the computer server to
15	the communication interface and having a single identification header and associated data with
16	the communication interface;
17	transmitting the reconfigured data packet to the PDA; and
18	receiving and processing the processed data sent via the reconfigured data packet that has
19	the reconfigured header by and with the PDA.